

01

03

02

08

04

09

05

01

04

04

HV SIDE

01

07

06

01

04


04


01

07

06

LV SIDE

Ref.	RATED VOLTAGE RATIO	 IP31/23
HJ3AIAFB*	20000 ± 2 x 2.5% / 400	2430/2440
HJ3AIAFP*	20000 ± 2 x 2.5% / 410	2430/2440
HJ3AIAFD*	20000 ± 2 x 2.5% / 420	2430/2440
HJ3AIAVB*	21000 ± 2 x 2.5% / 400	2480/2490

Ref.	IP	RAL	
BX31H3	31	7035	230
BX23H3	23	7035	240

ITEM	DESCRIZIONE (IT)	DESCRIPTION (EN)	DESCRIPTION (FR)	BESCHREIBUNG (DE)	DESCRIPCION (ES)	DESCRIPTION (PL)
01	GRIGLIE D'AREAZONE	AIR GRATE	GRILLE D'AERATION	BELÜFTUNGSKIEMEN	REJILLA DE VENTILACIÓN	KRATKA WENTYLACYJNA
02	TARGA DATI NOMINALI	RATING PLATE	PLAQUE SIGNALÉTIQUE	LEISTUNGSSCHILD	PLACA DE CARACTERÍSTICAS	TABLICZKA ZNAMIONOWA
03	MANIGLIE PER RIMOZIONE PANNELLO	HANDLE FOR REMOVAL PANEL	POIGNEES SUR LES PANNEAUX	HANDGRIFFE FÜR ABNEHMBARE ABDECKUNGEN	MANILLAS PARA APERTURA DEL PANEL	UCHWYTY DO DEMONTAŻU PANELU
04	PANNELLI ASPORTABILI	REMOVABLE PANELS	PANNEAUX AMOVIBLES	ABNEHMBARE ABDECKUNGEN	PANELES EXTRAIBLES	PANEL ZDEJMOWANY
05	PIASTRA AMAGNETICA PER INGRESSO CAVI BT / BLINDO	NO MAGNETIC PLATE FOR LV CABLE / BUSBAR ENTRY	PLAQUE AMAGNÉTIQUE POUR ENTRÉE DES CÂBLES BT / DE LA GAINÉ À BARRES	US KABELINGANGSFLANSCH	PLACA NO MAGNETICA PARA ENTRADA DE CABLES BT / DUCTO BARRA	NIEMAGNETYCZNY PRZEPUST DLA KABLI NN / WEJŚCIE SZYNOPRZEWODU
06	PIASTRA AMAGNETICA PER INGRESSO CAVI MT	NO MAGNETIC PLATE FOR HV CABLE ENTRY	PLAQUE AMAGNÉTIQUE POUR ENTRÉE DES CÂBLES HT	OS KABELINGANGSFLANSCH	PLACA NO MAGNATICA PARA ENTRADA DE CABLES MT	NIEMAGNETYCZNY PRZEPUST DLA KABLI SN
07	APERTURA PER SOLLEVAMENTO TRAFI + BOX	LIFTING OPENING TRANSF. + ENCLOSURE	OUVERTURE POUR LEVAGE DU TRANSF. + ENVELOPPE	HEBEVORRICHTUNG FÜR TRAFI + GEHÄUSE	ABERTURA PARA ELEVACIÓN TRAFI+BOX	ZDEJMOWANA POKRYWA W CELU PODNOSZENIA TRAFI I OBUDOWY
08	PREDISPOSIZIONE PER SERRATURA AREL	AREL LOCK PREDISPOSITION	PRÉDISPOSITION VERROUILLAGE AREL	VORBEREITUNG FÜR AREL-SCHLOSS	PREDISPOSICIÓN BLOQUEAR AREL	PRZYGOTOWANE MIEJSCE NA ZAMEK
09	FONDO IP20	BOTTOM STEEL PLATE IP20	FONDS IP20	STAHLGITTERBODEN IP20	FONDO IP20	DOLNY PANEL STALOWA IP20

Massa in kg
A3
Dim. in mm

Scala
1:20

03				
02				
01				
00	Emissione / Issue	07/12/2020	Campitelli	Fantozzi
Rev	Modifica / Modification	Data / Date	Dis. / Drawn	Contr. / Checked
Riproduzione vietata. Tutti i diritti sono riservati./ All rights reserved.				

bticino
A Group Brand


legrand

Bticino Spa
Via Enzo Ferrari, 64020
Castellalto (TE) - Italy


Tipo Disegno / Drawing Type
INGOMBRO / OUTLINE DIMENSIONS
ENCOMBREMENT / ABMESSUNGEN
PLANO GENERAL / WYMIARY

Ref.

IP00



IP
RAL



Numero Disegno / Drawing N°

Foglio/Sheet

Potenza
Rating

800

(kVA)

Freq.

50

(Hz)

Tensioni
Voltages

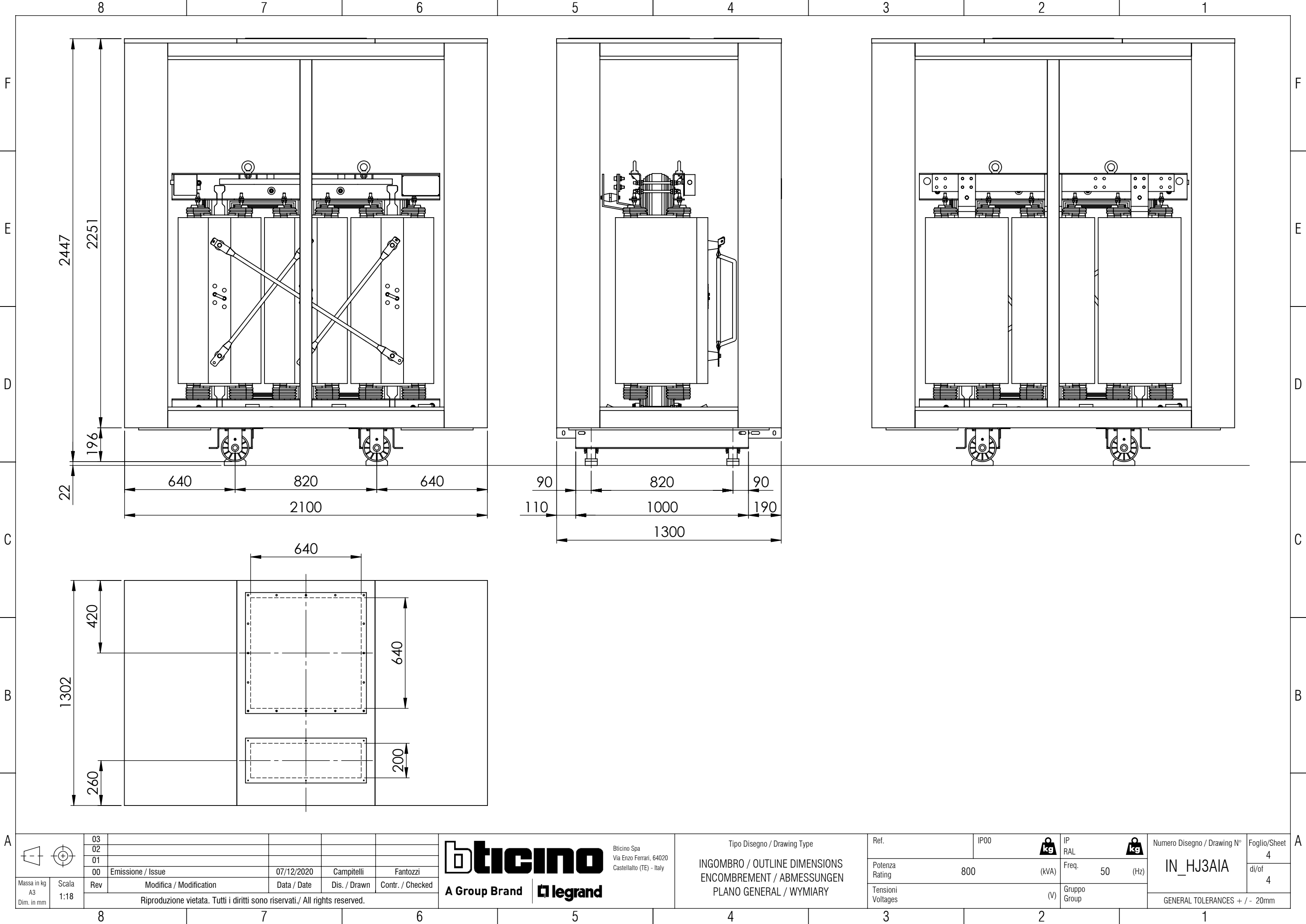
(V)

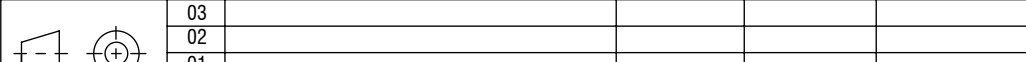
Gruppo
Group

IN_HJ3AIA

di/of

GENERAL TOLERANCES + / - 20mm



	03				
	02				
	01				
	00	Emissione / Issue	07/12/2020	Campitelli	Fantozzi
Massa in kg A3 Dim. in mm	Scala 1:18	Rev	Modifica / Modification	Data / Date	Dis. / Drawn
Riproduzione vietata. Tutti i diritti sono riservati. / All rights reserved.					





BTicino
A Group Brand

BTicino Spa
Via Enzo Ferrari, 64020
Castellalto (TE) - Italy



Tipo Disegno / Drawing Type
INGOMBRO / OUTLINE DIMENSIONS
ENCOMBREMENT / ABMESSUNGEN
PLANO GENERAL / WYMIARY

Ref.	IP00	 IP	 RAL	Numero Disegno / Drawing N°	Foglio/Sheet
Potenza Rating	800	(kVA)	Freq. 50 (Hz)	IN_HJ3AIA	4
Tensioni Voltages	(V)	Gruppo Group			di/of 4
GENERAL TOLERANCES + / - 20mm					